

REMOTE INPUT/OUTPUT CONTROL APPARATUS AND METHOD IN REAL-TIME SYSTEM

Publication number: KR20010048804
Publication date: 2001-06-15
Inventor: MUN JEONG SEOK (KR)
Applicant: LG INF & COMM LTD (KR)
Classification:
- international: H04L12/12; H04L12/12; (IPC17)
H04L12/12
- European:
Application number: KR19990053613-19991129
Priority number(s): KR19990053613-19991129

Report a data error here

Abstract of KR20010048804

PURPOSE: A remote input/output control apparatus and method in an RTS(Real-Time System) is provided to achieve foreground execution to transfer remote input to another application program by sharing a device descriptor table in an RTS. **CONSTITUTION:** An RTS comprising an OS (Operating System)(31) and a plurality of server processes(32) is connected with a remote system(33) through an network. The OS(31) containing a plurality of device drivers(31-1) controls remote input/output for the remote system(33) through various kinds of networks in various communication methods. In addition, the OS(31) contains a device descriptor table(31-2) and a plurality of file descriptor tables(31-3). The device descriptor table(31-2) controls each device driver(31-1) so that remote input/output processing by the server processes(32) can be executed. The file descriptor tables(31-3) make the device descriptor table(31-2) shared so that the server processes(32) can use each device driver(31-1) using the device descriptor table(31-2). Each server process (32) supports access with the remote system(33) so that remote input/output can be carried out through the device drivers(31-1) of the OS (31) by using an allocated file descriptor table(31-3) and sharing the device descriptor table(31-2). The remote system(33), comprised of an OS(33-1) and a client program(33-2), transmits the command inputted from an operator to the RTS side through a network or outputs a result message received through the network from the RTS side so that the operator can confirm.